

COUNTY: TOWN:

LOCATION:

COMMON NAME:

OWNER:

ADDRESS:

Yes ( )

Local ( )

FUNCTIONAL TYPE:

ACCESSIBILITY TO PUBLIC:

LEVEL OF SIGNIFICANCE:

Alteration ( ) Other:

GENERAL DESCRIPTION: Structural System

## DEPARTMENT OF PLANNING AND DEVELOPMENT

## WESTMINSTER PLANNING DISTRICT

	SUFVEY NUMBER: CARR-1077
DEPARTMENT OF PLANNING AND DEVELOPMENT	NEGATIVE FILE NUMBER:
225. N. Center Street Westminster, Maryland 21157	UTM REFERENCES: Zone/Easting/Northing
WESTMINSTER PLANNING DISTRICT	
FIELD SHEETHISTORIC RESOURCES SURVEY	U.S.G.S. QUAD. MAP: Lineboro
	PRESENT FORMAL NAME:
DUNTY: CARROLL	ORIGINAL FORMAL NAME:
DWN: LINEBORO	
1302 Main Street (MO 86)	PRESENT USE: Strage ORIGINAL USE: Craft Shrp ARCHITECT/ENGINEER:
OMMON NAME: Frame Craft Shop	BUILDER/CONTRACTOR:
INCTIONAL TYPE: Shop	
MER: John Warner DRESS: 4202 Mar St.	PHYSICAL CONDITION OF STRUCTURE:
DRESS: 4302 Main St. Line boro, Ad 21088	Excellent ( ) Good ( ) Fair ( ) Poor ( )
CESSIBILITY TO PUBLIC:	THEME:
s () No No () Restricted ()	STYLE:
VEL OF SIGNIFICANCE:	DATE BUILT: Lote 19th C.
cal ( ) State ( ) National ( ) NERAL DESCRIPTION:	INC IT C
tructural System	
1. Foundation: Stone (x) Brick ( ) Concrete (	( ) Concrete Block ( )
1. Foundation: Stone (X) Brick () Concrete (2. Wall Structure	
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure A. Wood: Log () Post and Beam (X) Balloo	on ( )
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure A. Wood: Log () Post and Beam (X) Balloo B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other	on ( ) ( ) Concrete ( ) Concrete Block ( )
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure A. Wood: Log () Post and Beam (X) Balloo B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other	on ( ) ( ) Concrete ( ) Concrete Block ( )
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure A. Wood: Log () Post and Beam (X) Balloo B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other 3. Wall Covering: Weatherboard (X) German Sidi Wood Shingle () Shiplap ()	on () () Concrete () Concrete Block () (ng () Board and Batten () (Novelty () Stucco () Shoot Motel ()
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure A. Wood: Log () Post and Beam (X) Balloo B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi Wood Shingle () Shiplap () Aluminum () Asphalt Shingle Bonding Pattern:	on ( ) ( ) Concrete ( ) Concrete Block ( )
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure  A. Wood: Log () Post and Beam (X) Balloo  B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi  Wood Shingle () Shiplap ()  Aluminum () Asphalt Shingle  Bonding Pattern:  4. Roof Structure	on () () Concrete () Concrete Block () (ng () Board and Batten () (Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () () Other:
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure  A. Wood: Log () Post and Beam (X) Balloo  B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi  Wood Shingle () Shiplap ()  Aluminum () Asphalt Shingle  Bonding Pattern:  4. Roof Structure  A. Truss: Wood (X) Iron () Steel () Conditional Conditions (Iron ()) Steel () Conditional C	on () () Concrete () Concrete Block () () ng () Board and Batten () () Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () () Other: () ncrete ()
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure A. Wood: Log () Post and Beam (X) Balloo B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other 3. Wall Covering: Weatherboard (X) German Sidi Wood Shingle () Shiplap () Aluminum () Asphalt Shingle Bonding Pattern: 4. Roof Structure A. Truss: Wood (X) Iron () Steel () Co B. Other: 5. Roof Covering: Slate () Wood Shingle () Built Up () Rolled () Tile	on () () Concrete () Concrete Block () (ng () Board and Batten () (Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () () Other: () Other:
<ol> <li>Foundation: Stone (X) Brick () Concrete (2. Wall Structure         A. Wood: Log () Post and Beam (X) Balloo B. Wood Bearing Masonry: Brick () Stone (C. Iron () D. Steel () E. Other</li> <li>Wall Covering: Weatherboard (X) German Sidi Wood Shingle () Shiplap () Aluminum () Asphalt Shingle Bonding Pattern:</li> <li>Roof Structure         A. Truss: Wood (X) Iron () Steel () Cons. Other:</li> <li>Roof Covering: Slate () Wood Shingle ()</li> </ol>	on () () Concrete () Concrete Block () (ng () Board and Batten () (Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () () Other: () Other:
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure A. Wood: Log () Post and Beam (X) Balloo B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi Wood Shingle () Shiplap () Aluminum () Asphalt Shingle Bonding Pattern:  4. Roof Structure A. Truss: Wood (X) Iron () Steel () Con B. Other:  5. Roof Covering: Slate () Wood Shingle () Built Up () Rolled () Tile 6. Engineering Structure: 7. Other: ppendages: Porches (X) Towers () Cupolas () Incompany () Wings () Other:	on () () Concrete () Concrete Block ()  ng () Board and Batten () Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () Other:  ncrete () Asphalt Shingle () Sheet Metal (X) e () Other:  Dormers () Chimneys () Sheds ()
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure  A. Wood: Log () Post and Beam (X) Balloo  B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi  Wood Shingle () Shiplap ()  Aluminum () Asphalt Shingle  Bonding Pattern:  4. Roof Structure  A. Truss: Wood (X) Iron () Steel () Con  B. Other:  5. Roof Covering: Slate () Wood Shingle ()  Built Up () Rolled () Tile  6. Engineering Structure:  7. Other:  Opendages: Porches (X) Towers () Cupolas () In  Ells () Wings () Other:  oof Style: Gable (X) Hip () Shed () Flat ()  Saw Tooth () With Monitor () With I	on () () Concrete () Concrete Block ()  Ing () Board and Batten ()  Novelty () Stucco () Sheet Metal ()  () Brick Veneer () Stone Veneer ()  Other:  Increte ()  Asphalt Shingle () Sheet Metal (X)  e () Other:  Dormers () Chimneys () Sheds ()  Mansard () Cambrol () Jorkichard ()
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure  A. Wood: Log () Post and Beam (X) Balloo  B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi  Wood Shingle () Shiplap ()  Aluminum () Asphalt Shingle  Bonding Pattern:  4. Roof Structure  A. Truss: Wood (X) Iron () Steel () Concents  B. Other:  5. Roof Covering: Slate () Wood Shingle ()  Built Up () Rolled () Tile  6. Engineering Structure:  7. Other:  Opendages: Porches (X) Towers () Cupolas () In the conference of Style: Gable (X) Hip () Shed () Flat ()  Saw Tooth () With Monitor () With In the conference of Stories:    Y2    Y2    Y2   Indicate of Stories:   Y2    Y2     Wood Shingle () Concents () Cupolas () In the conference of Stories:   Y2     With False Front () Other:   Y2     Wood Shingle () Flat () Shed () Flat () Saw Tooth () With Monitor () With In the conference of Stories:   Y2     Wood Shingle () Shed () Flat () Saw Tooth () With Monitor () With In the conference of Stories:   Y2	on () () Concrete () Concrete Block ()  Ing () Board and Batten () Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () Other:  Increte ()  Asphalt Shingle () Sheet Metal (X) e () Other:  Dormers () Chimneys () Sheds ()  Mansard () Gambrel () Jerkinhead () Bellcast () With Parapet ()
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure  A. Wood: Log () Post and Beam (X) Balloo  B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi  Wood Shingle () Shiplap ()  Aluminum () Asphalt Shingle  Bonding Pattern:  4. Roof Structure  A. Truss: Wood (X) Iron () Steel () Condition  B. Other:  5. Roof Covering: Slate () Wood Shingle ()  Built Up () Rolled () Tile  6. Engineering Structure:  7. Other:  Opendages: Porches (X) Towers () Cupolas () Interpretate () Wings () Other:  Saw Tooth () Wings () Other:  Saw Tooth () With Monitor () With Interpretate () With False Front () Other:  Imber of Stories: Years () Cupolas () With Interpretate () With False Front () Other:  Imber of Stories: Years () Other:  Imber of Bays: Years () Other:	on () () Concrete () Concrete Block ()  Ing () Board and Batten ()  Novelty () Stucco () Sheet Metal ()  () Brick Veneer () Stone Veneer ()  Other:  Increte ()  Asphalt Shingle () Sheet Metal (X)  e () Other:  Dormers () Chimneys () Sheds ()  Mansard () Gambrol () Jorkinhard ()
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure  A. Wood: Log () Post and Beam (X) Balloo  B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi  Wood Shingle () Shiplap ()  Aluminum () Asphalt Shingle  Bonding Pattern:  4. Roof Structure  A. Truss: Wood (X) Iron () Steel () Concents  B. Other:  5. Roof Covering: Slate () Wood Shingle ()  Built Up () Rolled () Tile  6. Engineering Structure:  7. Other:  Opendages: Porches (X) Towers () Cupolas () In the conference of Style: Gable (X) Hip () Shed () Flat ()  Saw Tooth () With Monitor () With In the conference of Stories:    Y2    Y2    Y2   Indicate of Stories:   Y2    Y2     Wood Shingle () Concents () Cupolas () In the conference of Stories:   Y2     With False Front () Other:   Y2     Wood Shingle () Flat () Shed () Flat () Saw Tooth () With Monitor () With In the conference of Stories:   Y2     Wood Shingle () Shed () Flat () Saw Tooth () With Monitor () With In the conference of Stories:   Y2	on () () Concrete () Concrete Block ()  Ing () Board and Batten () Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () Other:  Increte ()  Asphalt Shingle () Sheet Metal (X) e () Other:  Dormers () Chimneys () Sheds ()  Mansard () Gambrel () Jerkinhead () Bellcast () With Parapet ()
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure  A. Wood: Log () Post and Beam (X) Balloo  B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi  Wood Shingle () Shiplap ()  Aluminum () Asphalt Shingle  Bonding Pattern:  4. Roof Structure  A. Truss: Wood (X) Iron () Steel () Condition  B. Other:  5. Roof Covering: Slate () Wood Shingle ()  Built Up () Rolled () Tile  6. Engineering Structure:  7. Other:  Opendages: Porches (X) Towers () Cupolas () Interpretate () Wings () Other:  Saw Tooth () Wings () Other:  Saw Tooth () With Monitor () With Interpretate () With False Front () Other:  Imber of Stories: Years () Cupolas () With Interpretate () With False Front () Other:  Imber of Stories: Years () Other:  Imber of Bays: Years () Other:	on () () Concrete () Concrete Block ()  Ing () Board and Batten () Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () Other:  Increte ()  Asphalt Shingle () Sheet Metal (X) e () Other:  Dormers () Chimneys () Sheds ()  Mansard () Gambrel () Jerkinhead () Bellcast () With Parapet ()
1. Foundation: Stone (X) Brick () Concrete ( 2. Wall Structure  A. Wood: Log () Post and Beam (X) Balloo  B. Wood Bearing Masonry: Brick () Stone ( C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard (X) German Sidi  Wood Shingle () Shiplap ()  Aluminum () Asphalt Shingle  Bonding Pattern:  4. Roof Structure  A. Truss: Wood (X) Iron () Steel () Condition  B. Other:  5. Roof Covering: Slate () Wood Shingle ()  Built Up () Rolled () Tile  6. Engineering Structure:  7. Other:  Opendages: Porches (X) Towers () Cupolas () Interpretate () Wings () Other:  Saw Tooth () Wings () Other:  Saw Tooth () With Monitor () With Interpretate () With False Front () Other:  Imber of Stories: Years () Cupolas () With Interpretate () With False Front () Other:  Imber of Stories: Years () Other:  Imber of Bays: Years () Other:	on () () Concrete () Concrete Block ()  Ing () Board and Batten () Novelty () Stucco () Sheet Metal () () Brick Veneer () Stone Veneer () Other:  Increte ()  Asphalt Shingle () Sheet Metal (X) e () Other:  Dormers () Chimneys () Sheds ()  Mansard () Gambrel () Jerkinhead () Bellcast () With Parapet ()

Appendages:	Porches (X) Towers () Cupolas (Ells () Wings () Other:	) Dormers ( ) Chimneys ( ) Sheds (	)
		() Mansard () Gambrel () Jorkinh	
Number of St	ories: $\sqrt{\frac{y_2}{y_2}}$	1	
Number of Ba Approximate	ys: 3x(	Entrance Location: Couta	
THREAT TO ST No Threat Development	RUCTURE: ) Zoning ( ) Roads ( ) ( ) Deterioration ( )	LOCAL ATTITUDES: Positive ( ) Mixed ( ) Other:	

SURROUNDING ENVIRONMENT:

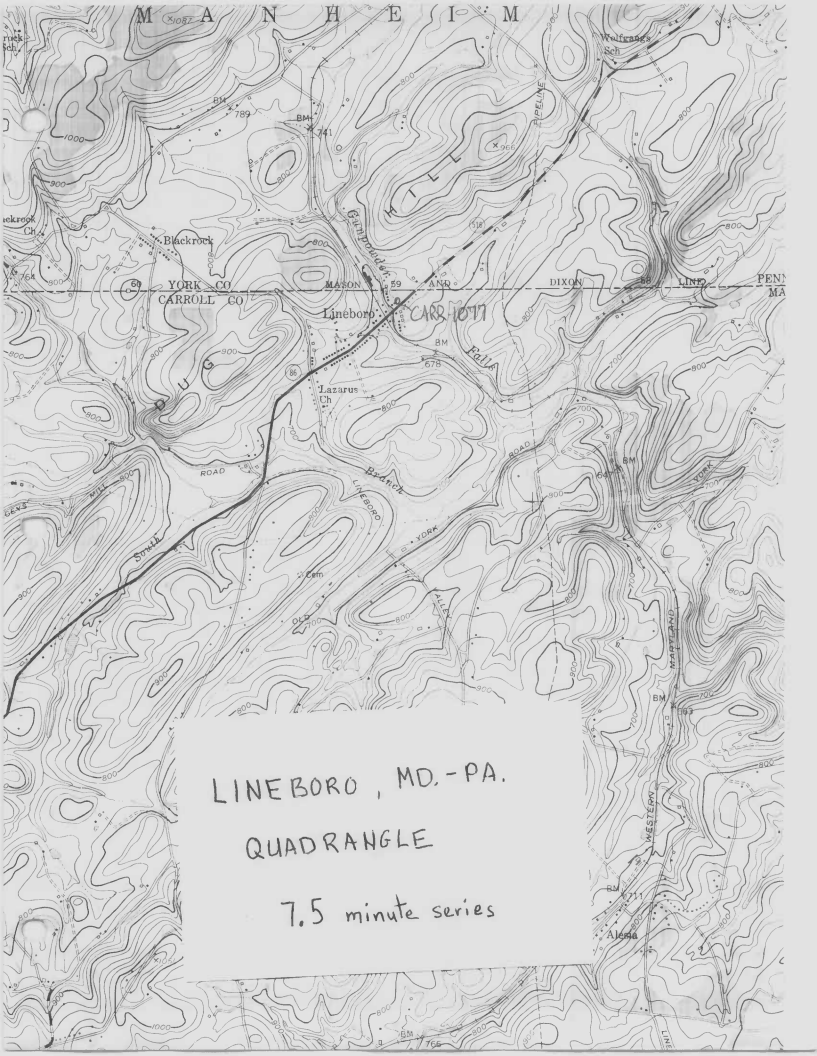
Open Lane ()Woodland ()Scattered Buildings()
Moderately Built Up ()Densely-Built Up ()
Residential () Commercial ()
Agricultural () Industrial ()
Roadside Strip Development ()
Other:

RECORDED BY:

ORGANIZATION:

(. (. Out of Planning DATE RECORDED:

2 | 81





- 1. CARR-1077
- 2. Carroll County, Maryland
- 3. Joe Getty
- 4. February 1985
- 5. Md. Historical Trust, Annapolis, Md.
- 6. east elevation